

ABSTRACT

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 An inorganic compound sol of the present invention comprises a dispersion medium and, dispersed therein, inorganic compound particulates whose surface has been modified by an organic compound exhibiting a molecular polarizability of from 2×10^{-40} to $850 \times 10^{-40} \text{ C}^2\text{m}^2\text{J}^{-1}$.

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 D' A

The inorganic compound sol modified by an organic compound possesses the has desirable affinity with dispersion media, so that its dispersion stability in solvents while avoiding aggregation of particulates.

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 X

10 aggregation of particulates.